

## Corrigendum-II

Date: 17-04-2018

**Subject: (1) Extension of the last date for submission of sealed bids to 02-05-2018; and (2) (2) Amendments in technical specifications.**

### (1) Extension of the last date for submission of sealed bids to 02-05-2018

Tender Reference	IIT/SRIC/MME/SHW/RM/17-18/EQ-3, Dated: 12.03.2018 and Corrigendum with subject: "Revised detailed technical specifications for closed loop high frequency testing machine for pre-cracking, fatigue crack growth and variable loading fatigue tests"
Equipment to be procured	Closed loop high frequency resonance testing machine for pre-cracking, fatigue crack growth and variable loading fatigue tests
Price of Tender Document	NIL
Revised Last Date and Time for submitting the tender document	02.05.2018 at 15:00 Hrs (Indian time)
Revised Time and Date of Opening of Technical Bids	02.05.2018 at 16:00Hrs (Indian time)
Place of Opening Tender	Metallurgical and Materials Engineering Department, Indian Institute of Technology Kharagpur – 721 302, West Bengal, India
Address of Communication	As stated above
Contact Telephone Numbers	+91- 3222 - 282280
E-mail	rahul@metal.iitkgp.ernet.in

**REVISED LAST DATE FOR SUBMISSION OF SEALED BIDS: 02.05.2018**

### (2) Amendments in technical specifications.

Sl. No.	Location in original tender	Specification in original tender	Modified specification
1.	2.0	"The machines and accessories are for..... (2) Fatigue crack growth testing (as per the ASTM E647) at ambient temperature (~25oC) with ..... (c) Cylindrical threaded end (M16) specimens"	"The machines and accessories are for..... (2) Fatigue crack growth testing (as per the ASTM E647) at ambient temperature (~25oC) with ..... (c) Cylindrical threaded end (M16) specimens of SENT type as per ASTM E-1457 with W=25 mm; thread type M16. The pull rods or other adapters should be capable to take care of this specimen configuration with full load capacity of the machine."
2.	2.6	"Room temperature Clip-On Gage with signal conditioner,	"Room temperature Clip-On Gage with signal conditioner,

		Gage length : 5 mm Measuring range : 0 to +2.5 mm. (Other ranges optional) .....”	Gage length : 5 mm Measuring range : 0 to +1.0 mm. (Other ranges optional) .....”
3.	2.10	“..... <b>Operation &amp; Maintenance:</b> The supplier shall make available a trained engineer at user site to operate and maintain the equipment for 2 years (plus 1 year of AMC period). The amount towards this shall be indicated separately in the offer.”	“..... <b>Operation &amp; Maintenance:</b> The supplier shall make available a trained engineer at user site to operate and maintain the equipment for 2 years (plus 1 year of AMC period). The amount towards this shall be indicated separately in the offer. (Considered as optional)”